Table 2
Sample and weighted counts of early career U.S. S&E doctorate holders, by subpopulation at graduation (2006–15) and residency: 2017

(Number)

	Weighted counts			Sample sizes		
Selected populations of interest	Total early career doctorate holders	U.S. residents	Non-U.S. residents	Total early career doctorate holders	U.S. residents	Non-U.S. residents
All early career S&E doctorate holders	365,850	320,250	45,600	34,349	29,600	4,749
Reported citizenship status at graduation	344,750	301,350	43,400	32,994	28,453	4,541
Reported U.S. citizens and permanent residents	215,000	207,500	7,500	22,033	21,122	911
Reported temporary visa holders	129,750	93,850	35,900	10,961	7,331	3,630
Imputed country of origin	129,750	93,850	35,900	10,961	7,331	3,630
Reported expected post- graduation residency plans	126,300	91,450	34,800	10,717	7,183	3,534

S&E = science and engineering.

## Note(s):

Early career S&E doctorate holders are those who graduated in 2006–15. Imputed country of origin is country of citizenship at graduation for those reporting this information and it is birthplace for those not reporting country of citizenship. Item nonresponse in the Survey of Earned Doctorates affects citizenship status at graduation, country of origin, and expected post-graduation residency plans. All early career S&E doctorate holders include those with missing and nonmissing information. Weighted population counts rounded to the nearest 50. Detail may not add to total because of missing data due to item nonresponse.

## Source(s):

National Center for Science and Engineering Statistics, Survey of Doctorate Recipients, 2017, and Survey of Earned Doctorates, 2006–15.